c.) Amendments to the Claims

Claims 1-10 (canceled)

Claim 11. (currently amended) A storage medium readable by a computer,

tangibly embodying a program of instructions executable by said computer to

perform method steps for illustrating assigned relationships between graphic

objects that represent functional devices capable of operating on said computer to

produce a desired output, said method steps comprising:

displaying first and second graphic objects, said first graphic object having

an assigned relationship with said second graphic object; and

displaying a graphic directional indicator between said first and second

graphic objects in response to a user input requesting said assigned relationship

between said first and second graphic objects be shown.

Claim 12. (original) The storage medium of claim 11 wherein said graphic

directional indicator includes an arrow.

Claim 13. (original) The storage medium of claim 12 wherein said graphic

directional indicator includes an arrow of a particular color to indicate a type of

relationship assigned between said first and second graphic object.

Jaeger Patent Application

Claim 14. (original) The storage medium of claim 11said displaying of said

graphic directional indicator includes displaying said graphic directional indicator

to point from said first graphic object to said second graphic object to indicate that

said assigned relationship is from said first graphic object to said second graphic

object.

Claim 15. (original) The storage medium of claim 11 further comprising:

displaying a third graphic object, said third graphic object having a second

assigned relationship with said second graphic object; and

displaying a second graphic directional indicator between said second and

third graphic objects in response to a user input requesting said second assigned

relationship between said second and third graphic objects be shown.

Claim 16. (original) The storage medium of claim 15 wherein said

displaying of said second graphic directional indicator includes displaying said

second graphic directional indicator to point from said second graphic object to

said third graphic object to indicate that said assigned relationship is from said

second graphic object to said third graphic object.

Claim 17. (original) The storage medium of claim 15 wherein said

displaying of said second graphic directional indicator includes displaying said

second graphic directional indicator to point from said third graphic object to said

Jaeger Patent Application

Method for Illustrating Arrow Logic Relationships Between Graphic Objects

Using Graphic Directional Indicators

second graphic object to indicate that said assigned relationship is from said third

graphic object to said second graphic object.

Claim 18. (original) The storage medium of claim 15 wherein said

displaying of said first graphic directional indicator includes displaying said first

graphic directional indicator to point from said first graphic object to said second

graphic object in response to a user command for said second object, and wherein

said displaying of said second graphic directional indicator includes displaying

said second graphic directional indicator to point from said second graphic object

to said third graphic object in response to said user command for said second

object.

Claim 19. (original) The storage medium of claim 11 wherein said

displaying of said first graphic directional indicator includes displaying said first

graphic directional indicator between said first and second graphic objects in

response to a user command for one of said first and second graphic objects.

Claim 20. (original) The storage medium of claim 11 wherein said assigned

relationship between said first and second objects is a functional relationship

between said first and second graphic objects.

Jaeger Patent Application

Method for Illustrating Arrow Logic Relationships Between Graphic Objects

Using Graphic Directional Indicators